Message

From: Kraft, Andrew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=4A94A4F199B247778ABB02285A51B927-KRAFT, ANDREW]

Sent: 7/13/2021 8:13:28 PM

To: Persad, Amanda [Persad.Amanda@epa.gov]

CC: Vulimiri, Suryanarayana [Vulimiri.Sury@epa.gov]; Glenn, Barbara [glenn.barbara@epa.gov]

BCC: Kraft, Andrew [Kraft.Andrew@epa.gov]

Subject: RE: PM attention of NTP study

Also, all of the studies in the mech lit inventory flagged for extraction have already been extracted within the animal lit inventory. Please just use the appropriate rows extracted from the animal inventory to populate the mechanistic SEM tables, as appropriate. Note that tables will be presented by project, not broken up by human, animal, mechanistic, so for example mechanistic studies related to nervous system effects would just be in the tables associated with the nervous system effects search.

Thanks!

-Andrew

From: Kraft, Andrew

Sent: Tuesday, July 13, 2021 4:06 PM

To: Persad, Amanda < Persad. Amanda@epa.gov>

Cc: Vulimiri, Suryanarayana < Vulimiri.Sury@epa.gov>; Glenn, Barbara < glenn.barbara@epa.gov>

Subject: PM attention of NTP study

RefID 4532294 Morgan, D. L., Dixon, D., King, D. H., Travlos, G. S., Herbert, R. A., French, J. E., Tokar, E. J., Waalkes, M. P., Jokinen, M. P.. NTP research report on absence of formaldehyde-induced neoplasia in Trp53 haploinsufficient mice exposed by inhalation. NTP Research Reports. 2017. #volume#:#pages# https://heronet.epa.gov/heronet/index.cfm/reference/download/reference_id/4532294

I flagged this for PM review. It should be noted in a footnote in the SEM tables indicated that this study was already incorporated into the 2017 draft, so is not extracted in the SEM.

Andrew Kraft, PhD (he/his/him) | Senior Science Advisor
Chemical and Pollutant Assessment Division | Center for Public Health and Environmental Assessment
U.S. EPA | 1200 Pennsylvania Avenue, N.W. | Mail Code 8623R | Washington, DC 20460
Office: (202)564-0286 | Cell: Ex. 6 Personal Privacy (PP)